To: Ostrander, David[Ostrander.David@epa.gov] Jenkins, Laura Flynn[Jenkins.Laura@epa.gov]; Peterson, Cc: Cynthia[Peterson.Cynthia@epa.gov]; Kappelman, David[Kappelman.David@epa.gov] From: Barry, Michael Tue 10/6/2015 9:05:39 PM Sent: Subject: FW: Adit Sampling DRAFT Messaging GKM Adit Sampling Messages 06Oct15 v2.docx Hi David, Here is our draft messaging on the Mine Adit sampling. I know this was important to Shaun and Martin. I know this is down on the list of issues in the cue, but we are getting pressure from La Plata Cty to provide them the results yesterday. EUL tells me that he should have a simple report on the sample results that you asked for by tomorrow. We propose to provide the county the results in a simple spreadsheet that looks nice and this messaging. The final QA package will come later. Thanks, Mike Mike Barry | Cell: 617.680.5466 | barry.michael@epa.gov 9/24 - 10/8/2015:

Incident Commander

Gold King Mine Response
Durango, CO
Travel on 10/9 to Permanent Duties:
Team Leader On-Scene Coordinator,
Emergency Response & Planning Branch
EPA Region 1, 5 Post Office Square, Suite 100 (OSRR02-2), Boston, MA, 02109
From: Jenkins, Laura Flynn Sent: Tuesday, October 06, 2015 1:26 PM To: Barry, Michael <barry.michael@epa.gov> Cc: Kappelman, David <kappelman.david@epa.gov>; Peterson, Cynthia <peterson.cynthia@epa.gov> Subject: Adit Sampling DRAFT Messaging</peterson.cynthia@epa.gov></kappelman.david@epa.gov></barry.michael@epa.gov>
Mike:
Attached here and embedded below is draft messaging on the GKM adit sampling. If you're okay with this revised version, please forward to Dave O for his consideration. If any further revisions are needed, please send to Cynthia Peterson for completion.
Thanks,
Laura Jenkins
Media Officer
USEPA-Region 8
1595 Wynkoop St.
Mailcode: 8-OC

Denver, CO 80202

Landline: 303-312-6256

Cell: 202-360-8453

Fax: 303-312-6961

GOLD KING MINE ADIT SAMPLING

Messaging

Deliberative Process/Ex. 5

Deliberative Process/Ex. 5

Matrix Da	te Samples Collecte	ed Analyte	Method
Water	9/21/2015	Total Metals (TAL + Mo)	200.7/200.8
		Mercury	245.1
		PCBs	8082
		Dioxins	8290
		Total Uranium	6020
		Cyanide	SM4500-CN-E
		Nitrogen compounds (Nitrate)	300
		Nitrogen compounds (Nitrite)	300
		Nitrogen compounds (Ammonia)	SM4500NH3-
			G
		Nitrogen compounds (TKN)	351.2
		Chromium speciation (Total Cr)	6010
		Chromium speciation (Hexavalent C	/
		VOCs	8260
		SVOCs	8270
		Radionuclides: Radium 226	903
		Radionuclides: Radium	904
		Radionuclides: Ur	A-01-R
		Radionuclides: Th by Alpha Spec	A-01-R
Sediment	9/21/2015	Total Metals (TAL + Mo)	6010C/6020A
		Mercury	7471A
		PCBs	8082
		Dioxins	8290
		Total Uranium	6020
		Cyanide	9012
		Nitrogen compounds (Nitrate)	9056
		Nitrogen compounds (Nitrite)	9056
		Nitrogen compounds (Ammonia)	350.1/DI leach
		Nitrogen compounds (TKN)	351.2

Chromiun 6010		Chromium speciation (Hexavalent Cr)7196		
speciation				
(Total				
Cr)				
Water	9/29/2015	Nitrogen compounds (Nitrate)	300	
Sediment	9/29/2015	Nitrogen compounds (Nitrate)	9056	